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Atty. Docket No. Application No. Form PTO-1449 (Modified) 3102/1 10/715,489 Applicant: INFORMATION DISCLOSURE CITATION **FILANOVSKY** IN AN APPLICATION (USE SEVERAL SHEETS IF NECESSARY) Group Art Unit: Filing Date: 19 NOV 2003 U.S. PATENT DOCUMENTS **EXAMINER** DATE CLASS SUB-**FILING** DOCUMENT NAME INITIAL NUMBER CLASS DATE **MAY 96** SAINI et al AA 5,521,101 Jun 03 AB 6,571,649 SAKAIRI et al 6,573,107 Jun 03 BOWEN et al AC CHAMBERS et al AD 6,477,907 Nov 02 ΑE 5,296,125 Mar 94 GLASS et al AF 4,987,767 Jan 91 CORRIGAN et al May 03 AG 6,562,497 FINKELSHTAIN et al AH 5,120,421 Jun 92 GLASS et al FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUB-CLASS **TRANSLATION** NUMBER YES NO ΑI OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Comparison of Cabron Electrode Bulk modified with HgJ2 and GC Electrode Surface modified with HgJ2 as ΑJ C/Hg electrode" Filansky; Reviews in Anal. Chem. V18, No.5 (1999) pp 293-299 "Explosives Detection Systems (EDS) for Aviation Security" Singh et al; Signal Processing 83 (2003) pp31-55 AK AL "Single-Channel Microship For Fast Screening And Detailed Identification Of Nitroaromatic Explosives Or Organophosphate Nerve Agents" Wang et al; Anal Chem 2002, 74 pp; 1187-1191 "Remote electrochemical sensor for monitoring TNT in natural waters" Wang et al; Analytica Chimica Acta AM 361 (1998) 85-91 💃 AN "On-Line Electrochemical Monitoring Of (TNT) 24,6-Trinitrotoluene In Natural Waters" Wang et al; Analytica Chimica Acta pp 139-144 32 "Screen-printed voltammetric sensor for TNT" Wang et al; Talanta 46 (1998) pp 1405-1407 * AO "Electrochemical Response Of New Carbon Electrodes Bulk Modified With Cobalt Phthalocyanine To Some Thiols In The Presence Of Heptane Or Human Urine" Filanovsky; Alanlytic Chimica Acta 394 (1999) 91-100 AP **EXAMINER DATE CONSIDERED** EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformation and not considered. Include copy of this form with next communication to applicant.